

Technical Data Sheet

## ULTRA-PEP™ 148

Blend of 40% dibenzamido diphenyl disulphide and organo metal complex on low melt carriers

---

### Typical Properties

Appearance	Bluish grey pastilles
Specific Gravity	1.1
Dropping Point °C	55
Physiological behaviour	Refer to Safety Data Sheet
Storage stability	At least 2 years under normal conditions

### Packaging

25 kg polyethylene bag

### Product Description

ULTRA-PEP™ 148 is a chemical peptiser for natural rubber based on DBD and extremely effective at low dosage levels.

ULTRA-PEP™ 148 is environmental friendly owing to its completely dust free appearance. The low melting point of the carrier ensures a fast, easy incorporation, even at lower mastication temperatures.

### Dosage

0.1 to 0.5 phr

The information and data contained in this data sheet are believed to be correct based on our best knowledge. Therefore, any information is given on condition that users shall make their own assessment of suitability of the product for a specific purpose. We accept no liability for any use or application unless explicitly stated by us. These data are not to be considered as specification.

*All values stated in the properties are typical numbers only.*